Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S 3	553	agfa\$gevaert.as. and (printing adj plate\$1)	USPAT	OR	OFF	2007/10/02 08:34
S4	1	"5637441".pn.	USPAT	OR	OFF	2007/09/12 09:39
S5	335	430/302.ccls. and 430/278.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/12 10:04
S6	161	430/302.ccls. and 430/278.1.ccls. and (titanium or hafnium or zirconium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/24 13:38
S7	93	430/302.ccls. and 430/278.1.ccls. and (titanium or hafnium or zirconium) and (surface adj rough\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/26 13:47
S8	1	EP-157854-A\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/12 15:31
S10	52	ISO "4288"	US-PGPUB; USPAT	ADJ	OFF	2007/09/13 11:58
S11	22	ISO "4288" and JIS B "0601"	US-PGPUB; USPAT	ADJ	OFF	2007/09/13 14:53
S12	1	"10583542" and ISO "4288"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	OFF	2007/09/13 14:54
S13	0	EP-1157854-A\$.did. and (titanium or hafnium or zirconium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/14 14:56
S15	0	430/302.ccls. and 430/278.1.ccls. and (titanium or hafnium or zirconium) and (surface adj rough\$) and ISO "4288"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/17 09:27

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S16	107	430/302.ccls. and 430/278.1.ccls. and (titanium or hafnium or zirconium) and ((surface adj rough\$) or surface adj center-line rough\$ or center\$line adj rough\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON ·	2007/09/17 14:55
S17	0	430/302.ccls. and 430/278.1.ccls. and (titanium or hafnium or zirconium) and ((surface adj rough\$) or surface adj center-line rough\$ or center\$line adj rough\$)and ((oleophilic or lipophilic or hydrophobic) adj (coat or coating\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/17 14:12
S19	340	(430/302.ccls. and 430/278.1.ccls.) or 430/270.1.ccls. and (titanium or hafnium or zirconium) and ((surface adj rough\$) or surface adj center-line rough\$ or center\$line adj rough\$)and ((oleophilic or lipophilic or hydrophobic) adj (coat or coating\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/17 14:37
S25		((430/302.ccls. and 430/278.1.ccls.) or 430/270.1.ccls.) and (titanium or hafnium or zirconium) and ((surface adj rough\$) or surface adj center-line rough\$ or center\$line adj rough\$)and ((oleophilic or lipophilic or hydrophobic) adj (coat or coating\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/17 14:38
S26	2	((430/302.ccls. and 430/278.1.ccls.) or 430/270.1.ccls.) and (titanium or hafnium or zirconium) and ((surface adj rough\$) or surface adj center-line rough\$ or center\$line adj rough\$)and ((oleophilic or lipophilic or hydrophobic) adj (coat or coating\$)) and (@pd<"20050630" or @ad<"20041208")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/17 14:40
S33	2	(430/302,278.1,270.1,303.ccls.) and (titanium or hafnium or zirconium) and ((surface adj rough\$) or (surface adj (center-line rough\$) or (center\$line adj rough\$))) and ((oleophilic or lipophilic or hydrophobic) adj (coat or coating\$)) and (oleophilic or lipophilic or hydrophobic) adj polymer and (@pd<"20060630" or @ad<"20041208")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/17 15:23

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S34	2	(430/302,278.1,270.1,303.ccls.) and (titanium or hafnium or zirconium) and ((surface adj rough\$) or (surface adj (center-line rough\$) or (center\$line adj rough\$))) and ((oleophilic or lipophilic or hydrophobic) adj (coat or coating\$)) and ((oleophilic or lipophilic or hydrophobic) adj polymer) and (@pd<"20060630" or @ad<"20041208")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/10/03 10:20
S35	1	"10583542" and titanium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/19 09:39
S36	3	((430/302.ccls. and 430/278.1.ccls.) or 430/270.1.ccls.) and (titanium or hafnium or zirconium) and ((surface adj rough\$) or surface adj center-line rough\$ or center\$line adj rough\$)and ((oleophilic or lipophilic or hydrophobic) adj (coat or coating\$)) and (oleophilic or lipophilic or hydrophobic) adj polymer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/19 12:51
S37	0	(alumninum adj support) and (hydrophilic surface same (titanium or zirconium or hafnium))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/19 11:43
S38	0.	(aluminum adj support) and (salt adj of adj (titanium or zirconium or hafnium))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/19 13:55
S39	382	(aluminum adj support) and (metal adj compound)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/19 12:02
S40	519	(aluminum adj support) and (hydrophilic surface same (titanium or zirconium or hafnium))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/19 11:45
S41	0	(alumninum adj support) and (hydrophilic surface same (titanium or zirconium or hafnium)) and roughness	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/19 11:44

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S42	2	(aluminum adj support) and (hydrophilic surface same (titanium or zirconium or hafnium)) and (suface roughness)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/19 11:50
S43	0	(aluminum adj support) and (hydrophilic surface with (titanium or zirconium or hafnium)) and (suface adj roughness) and (dissolution inhibitor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/19 12:02
S44	0	(aluminum adj support) and (hydrophilic surface with (titanium or zirconium or hafnium)) and (suface adj roughness)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/19 12:02
S45	4	(aluminum adj support) and ((metal adj compound) with (hydrophilic surface))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/19 12:08
S46	3	(aluminum adj support) and ((metal adj compound) with (hydrophilic surface))and (surface adj rough\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/19 12:09
S47	30	(aluminum adj support) and ((water\$repellent or water repellent) adj polymer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/24 09:46
S48	23	(aluminum adj support) and ((water\$repellent or water repellent) adj polymer) and (titanium or zirconium or hafnium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/19 13:00
S49	23	(aluminum adj support) and ((water\$repellent or water repellent) adj polymer) and ((titanium or zirconium or hafnium) or ((metal adj compound) with hydrophilic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/19 13:02
S50	9	((aluminum with (substrate base support)) same (titanium or zirconium or hafnium)) and "430"/\$. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/19 14:01

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S51	62	((aluminum with (substrate base support)) same (PAT or (post anodic treatment)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/20 09:32
· S52	0	((aluminum with (substrate base support)) same (post anodic treatment))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/20 10:02
S53	438	((aluminum with (base support)) same (PAT or post anodic treatment))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/20 10:04
S54	5	((aluminum with (base support)) same (PAT or post anodic treatment)) and (hydrophilic surface with (titanium or zirconium or hafnium))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/20 16:42
S55	2	((aluminum with (support)) same (post anodic treatment)) and (hydrophilic surface with (titanium or zirconium or hafnium))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/20 16:56
S70	12	(aluminum adj support) and ((water\$repellent or (water adj repellent) or (dissolution adj inhibitor)) adj polymer) and (hydrophobic adj polymer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ΟŅ	2007/09/24 09:51
S71	5	(aluminum adj support) and ((water\$repellent or (water adj repellent) or (dissolution adj inhibitor)) adj polymer) and (hydrophobic adj polymer) and (surface adj rough\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/25 15:03
S72	75	430/302.ccls. and 430/278.1.ccls. and (titanium or hafnium or zirconium) and (surface adj rough\$) and @ad<"20040114"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/24 14:00
S73	131	430/302.ccls. and 430/278.1.ccls. and (titanium or hafnium or zirconium) and @ad<"20040114"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/24 13:57

S74	3	430/302.ccls. and 430/278.1.ccls. and (hydrophilic adj surface same (titanium or hafnium or zirconium)) and (surface adj rough\$) and @ad<"20040114"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/24 14:13
S75	11.	430/302.ccls. and 430/278.1.ccls. and (hydrophilic adj surface same (titanium or hafnium or zirconium)) and @ad<"20040114"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/24 15:27
S76	116	"430".clas. and (hydrophilic adj surface same (titanium or hafnium or zirconium)) and @ad<"20040114"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/24 15:27
S77	17	"430".clas. and (hydrophilic adj surface with (titanium or hafnium or zirconium)) and @ad<"20040114"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/24 15:40
S78	3	430/302.ccls. and 430/278.1.ccls. and (hydrophilic adj surface with (titanium or hafnium or zirconium)) and @ad<"20040114"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/26 18:32
S79	1967	"430".clas. and (salt\$ with (titanium or hafnium or zirconium)) and @ad<"20040114"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/24 15:42
S80	0	"430".clas. and (hydrophilic adj surface with (salt\$ with (titanium or hafnium or zirconium))) and @ad<"20040114"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/24 15:41
S81	200	(430/270.1,302,278.1,303.ccls.) and (salt\$ with (titanium or hafnium or zirconium)) and @ad<"20040114"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2007/09/24 16:55
S82	407	vandamme-marc.in. or vermeersch-joan.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2007/09/24 16:57
S83	116	(vandamme-marc.in. or vermeersch-joan.in.) and "430". clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2007/09/24 17:04

S84	0	("2005/0260934").URPN.	USPAT	OR	OFF	2007/09/24 17:02
S85	1	(vandamme-marc.in. or vermeersch-joan.in.) and "451". clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/24 17:04
\$86	339	(430/302.ccls. and 430/278.1.ccls.) or 430/270.1.ccls. and (titanium or hafnium or zirconium) and ((surface adj rough\$) or surface adj center-line rough\$ or center\$line adj rough\$)and ((oleophilic or lipophilic or hydrophobic) adj (coat or coating\$)) and (oleophilic or lipophilic or hydrophobic) adj polymer and dissolution adj inhibitor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/24 17:21
S87	2	US-0041305-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/25 15:06
S88	1599	Sawada.in. and @py="2001"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/25 15:08
S89	. 0	Sawada.in. and @py="2001" and 430/278.1.ccls	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/25 15:09
S90	1,	Sawada.in. and @py="2001" and 430/278.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/25 17:26
S91	1	Tomita.in. and @py="2005" and 430/271.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/25 17:26
S92	0	"10392964".app.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON .	2007/09/26 13:47

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S93	2	10/392964.app.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/26 13:54
S94	2	10/392964.app. and metallic adj salt	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/26 16:01
S95	2	US-0039702-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/26 16:03
S96	2	Hotta.in. and "2002".py. and 430/273.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/26 16:06
S97	0	Hotta.in. and "2002".py. and 430/273.1.ccls. and metallic adj salt	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/26 16:19
S98	2	Hotta.in. and "2002".py. and 430/273.1.ccls. and salt	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND.	ON	2007/09/26 18:46
S99	18143	JP-A "No." 60-149491	USPAT	OR	OFF	2007/09/26 16:26
S10 0	18115	JP-A "No." 60-149491.pn.	USPAT	OR	OFF	2007/09/26 16:36
S10 1	0	Shuichi.in. and @pd="19840608"	USPAT	OR :	OFF	2007/09/26 16:38
S10 2	0	Shuichi.in. and @pd="19850608"	USPAT	OR	OFF	2007/09/26 16:39
S10 3	3	Shuichi.in. and @pd="19850608"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/09/26 17:19
S10 4	. 21	62-019494	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/09/26 17:21

S10 5	0	62-019494	DERWENT	OR	OFF	2007/09/26 17:21
S10 6	0	62-019494	JPO; DERWENT	OR	OFF	2007/09/26 17:21
S10 7	. 2	"62019494"	JPO; DERWENT	OR	OFF	2007/09/26 18:17
S10 8	0	"6890700".pn. and salt	JPO; DERWENT	OR	OFF	2007/09/26 18:18
S10 9	1	"6890700".pn.	JPO; DERWENT	OR	OFF	2007/09/26 18:18
S11 0	0	"6890700".pn. and orthophosphate	JPO; DERWENT	OR	OFF	2007/09/26 18:19
S11 1	0	430/302.ccls. and 430/278.1.ccls. and (hydrophilic adj surface with (orthophosphate)) and @ad<"20040114"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/26 18:32
S11 2	0	Hotta.in. and "2002".py. and 430/273.1.ccls. and salt and orthophosphate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/26 18:45
S11 3	2	Hotta.in. and "2002".py. and 430/273.1.ccls. and salt and (phosphoric adj acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/26 18:45
S11 4	2	Hotta.in. and "2005".py. and 430/273.1.ccls. and salt	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/26 18:47
S11 5	3	"20050074687"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/26 18:48
S11 6	0	"20050074687" and orthophosphate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/26 18:48
S11 7	2	"20050074687" and (phosphoric adjacid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/26 18:48

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S11 8	1	10/022244	USPAT	OR	OFF	2007/10/02 08:35
S11 9	1	10/022244 and dissolution	USPAT	OR	OFF	2007/10/02 08:58
S12 0	1	campestrini.in. and "430".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/10/02 08:59
S12 1	3	campestrini.in. and (printing plate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/10/02 09:00